S3E Klingemann, Inc. 8001 Braddock Road Suite 200

Springfield, Virginia 22151 Phone: (703) 978-0100 Fax: (703) 978-6038 Project: LC EMERGENCY HOMELESS SHELTER

Sketch #: SKE001.01

Description: ADDENDUM #1

LIXI  $\overline{\mathbf{C}}$ MOTION SENSOR 15 CD ALARM SIGNA 15 CD DENOTES LIGHTED ED ELECTRIC DEADBOLT RX REQUEST-TO-EXIT STR (S) EX EXIT BUTTON **A DENOTES LIGHTED** SPEAKER VALVE TAMP RGENCY LIGHTING TER INDICATES VOICE DATA SYMBO CH. LOWER CASE CONTRACTOR SHALL PROVIDE ALL CABLING IN COMPLIANCE WITH THE LOUDOUN COUNTY CABLING STANDARDS. TERMINATE CABLES AT WALL OUTLETS AND IN THE IT CLOSET. PROVIDE ADEQUATE CABLE LENGTH IN IT CLOSET TO ALLOW CONNECTIONS TO COUNTY FURNISHED EQUIPMENT.  $\boxed{ }$ CABLE TER INDICATES COORDINATE WITH COUNTY IT STAFF. TELEPHONE OUTLET WITH ONE CAT-6 CABLE BACK TO IT CLOSET. PROVIDE 3/4" EC AND PULL WIRE IN INSULATED WALLS STUBBED UP TO CEILING. IN ALL OTHER (V)A/V JU **ER INDICATES** WALLS PROVIDE PULL STRING ONLY. TWO DATA OUTLETS WITH TWO CAT-6 CABLES BACK TO IT CLOSET. PROVIDE  $3/4^{*}$  EC AND PULL WIRE IN INSULATED WALLS STUBBED UP TO CEILING. IN ALL OTHER  $\bigcirc$ ER INDICATES WALLS PROVIDE PULL STRING ONLY. SPEAKE Combination telephone/data outlet with two cat—6 cables back to it closet. Provide 3/4" ec and pull wire in insulated walls stubbed up to ceiling. In all other walls provide pull string only. EXISTING TELEPHONE OR DATA OUTLET. PROVIDE NEW OUTLET, FACEPLATE, AND CABLING AS DESCRIBED ABOVE. EMA CONFIGURATION RE SIMILAR NEMA IIIMINIVIRE CUHEDIIIE

. USE PULE MUUNIED LIGHT AS ALTERNATE TO LITTE REQUESTED BY ARCHITECT

## GENERAL NOTES (CONTINUED)

- CONTRACTOR SHALL PROVIDE AND PAY FOR ALL ELECTRICAL SERVICE PRIMARY AND SECONDARY CONDUITS AND FEEDERS AND TRANSFORMERS. OWNER WILL ONLY BE RESPONSIBLE FOR ELECTRICAL CONNECTION FEE.
- CONTRACTOR SHALL PROVIDE A COMPLETE CATV SYSTEM INCUDING COAX CABLING AND OUTLETS. OWNER WILL ONLY BE RESPONSIBLE FOR UTILITY CONNECTION FEE.
- COORDINATE ACTUAL POWER AND CONTROL POWER REQUIREMENTS FOR ALL EQUIPMENT WITH MANUFACTURER BEFORE INSTALLATION.
- 20. SEE DEMOLITION DRAWING D1.1 FOR AREAS BEING DEMOLISHED AS PART OF THIS PROJECT. REMOVE ALL RECEPTACLES, SWITCHES, AND LIGHT FIXTURES IN THESE AREAS AND REMOVE FEEDERS BACK TO SERVING PANEL.

## GENERAL NOTES (CONTINUED)

M. BUILDING WILL REMAIN IN OPERATION AND ELECTRIC SERVICE MUST BE MAINTAINED DURING THE RENOVATION. OUTAGES SHALL BE LIMITED TO 4 HOURS AND COORDINATED WITH OWNER AT LEAST ONE WEEK IN ADVANCE. CONTRACTOR SHALL PROVIDE A TEMPORARY POWER SOURCE IF NECESSARY TO LIMIT OUTAGES TO 4 HOURS OR LESS.